VASILIC, Momcilo, Dr.; IVKOVIC, Nikola, dr.

Sudden death caused by bronchography. Med. glasn. 10 no.10:
420-424 Oct 56.

1. Institut za sudsku medicinu Medic. fakultete u Beogradu
(upravnik prof. dr. J. Bogicevic). Institut za tuberkulozu
NR Srbije (director doc. dr. M. Grujic)
(BRONCHI, radiography
causing sudden death (Ser))
(DEATH, SUDDEN,
caused by bronchography (Ser))

NESKOVIC, Blagoje; DJORDJEVIC, Rusomir; OPRIJAN, Milenko; VASILIC, Momcilo; JOKANOVIC, Dobrivoje

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1. Institut za sudsku medicinu Medicinskog fakulteta u Beogradu. Upravnik: prof. dr. Julijana Bogicevic.

(BLOOD)

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1. Interna klinika B Medicinskog fakulteta Univerziteta u Beogradu. Upravnik: prof. dr Radivoje Berovic. Institut za sudsku medicinu Medicinskog fakulteta Univerziteta u Beogradu. Upravnik: prof. dr Julijana Bogicevic.

(MYOCARDIAL INFARCT diag) (ELECTROCARDIOGRAPHY)

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LUSCRARI STIINTIFICE. (Institutul Agrenomic "Profesor Ion Ionescu de la Brad," Iasi) Bucuresti, Rumania.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, no. 8, Aug. 1959 Uncl.

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1. Chair of Parts of Machines, Polytechnic Institute, Bucharest.

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SOURCE: East European Acessions List, (EEAL), Library of Congress, Vol. 5, No. 11, November, 1956.

RUMANIA / Farm Animals. General Problems.

Q-1

Abs Jour: Ref Zhur-Biol., No 12, 1958, 54707.

Author : Vasiliev, A. P.

Inst : Not given.

Title : A Sanitary Bacteriological Study of Feeding

Stuffs in Relation to Clostridium Perfringens.

Orig Pub: An. Rom.-Sov. Ser. zootehn. med. veterin., 1957,

11, No 1, 110-118.

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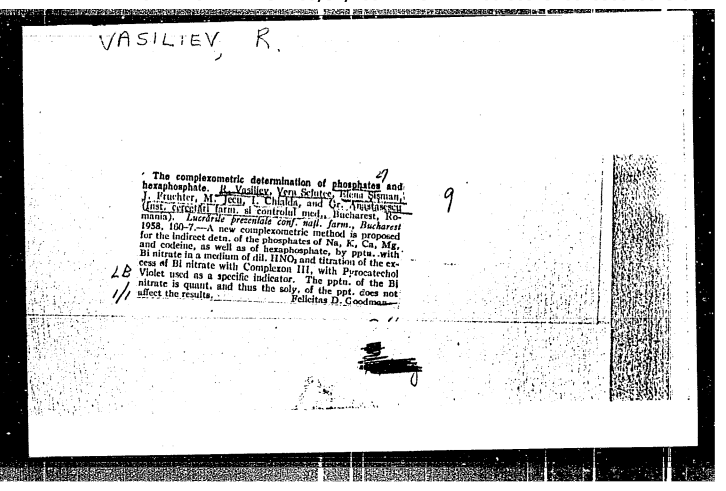
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APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858810013-6"



11-17 Rumania COUNTRY CATEGORY ABS. JOUR. : RZKhim., No. 16 1959, No. 58104 : Vasilley, R. and Wermescher, B. MUTHOR : liot given 2.131. : The Determination of Trace Amounts of Amesthesia TITLE ORIG. PUB.: Farmacia (Rumania), 6, No 3, 229-232 (1958) : The authors have developed a colorimetric method ABSTRACT for the determination of anesthesin [ethyl aminobenzoate (I), based on the diazotization of I and coupling of the products obtained with  $\beta$ naphthol in aqueous acetone. The advantages of the method are the production of a dye soluble in aqueous acetone, elimination of the need for extraction of the dye with a solvent which is immisible with water, and the possibility of the determination of small concentrations of I. The CARD: 1/2

H-17 COUPTRY : Rumania CATLGORY ABS. JCUR. : RZKhim., No. 16 1959, No. 58104 ROFFUA INST. TITLE ORIG. PUB. : : relative error of the determination is less ABSTRACT than + 2%. The method can be applied to the quantitative determination of I in various pharmaceutical preparations. From authors' aummary CARD: 2/2

SURNAME (in caps); Given Heres

Country:

Rumenia

Academic Degrees; Pharmacist

Affiliation: \*)

Source: Bucharest, Parmacis, No 5, May 61, pp 303-306.

Data: "Determination of 3-Benzylthiomethyl-6-6hloro-7-Sulfamil-1,2 4-Benzythiadiazin-1,1'-Dioxide in "Fovane" Tablets."

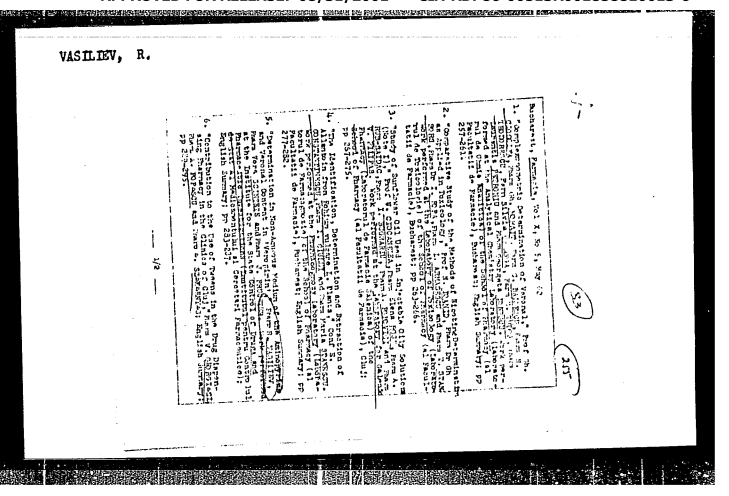
Co-authors:

JECU, M., Pharmacist. ✓ SCINTEE, Vera, Pharmacist. ✓

\*) Work performed at the Institute for the State Control of Drugs and of Pharmaceutical Investigations (Institutul pentru Controlu de Stat al Medicamentului si Cercetari Farmaccutice), Bucharest.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858810013-6"

"APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858810013-6



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VASILIEV K.

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Institute of State Control of Medicines and Pharmaceutical Research (Institutul pentru Controlul de Stat as Medicamentelor si Cercetari Farmaceutice), Bucharest - (for all)

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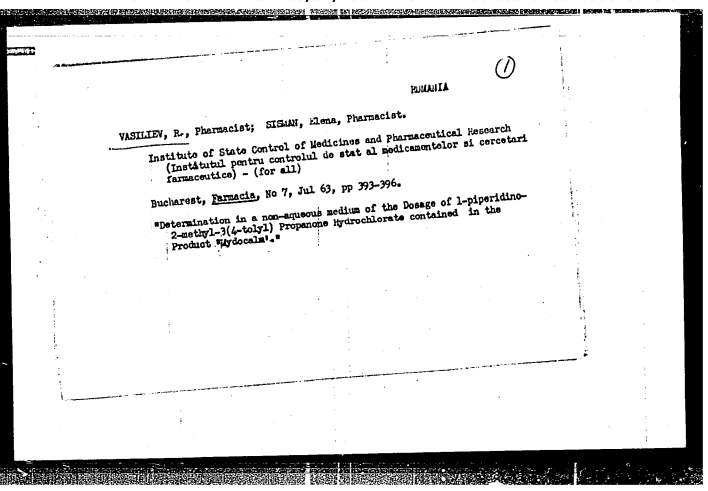
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VASILIEV, R.; PAZARINA V.; SISMAN, E.

Determining some components in Lizadon (Spasmoverin) tablets. Rev chimie Min petr 15 no. 3: 163 Mr '64.

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1. Institute of State Control of Medicines and Pharmaceutical Research.

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A new method of dosing methodone hydrochloride. Rev chimie Min petr 16 no.2:104-105 F 165.

1. Institute for State Control of Medicine and Pharmaceutical Research, Bucharest.

L 31451-06

ACC NR: AP6023181

SOURCE CODE: RU/0003/65/016/002/0104/0105

AUTHOR: Vasiliev, R.; Fruchter, J.; Jocu, M.

Ġ

ORG: Institute for the State Control of Drugs and Pharmaceutical Research (Institutul pentru controlul de stat al medicamentelor si corcetari farmaceutice)

TITIE: New mothod for the desage of methadenehydrochloride

SOURCE: Revista de chimie, v. 16, no. 2, 1965, 104-105

TOPIC TAGS: perchloric acid, dioxane, chloroform

ABSTRACT: The authors describe a simple, rapid and precise method for the determination of methodonehydrochloride. The method uses titration in a chloroform medium with a titrated solution of perchloric acid in dioxane, using methanyl yellow as indicator. To remove interfering Cl ions, preliminary treatment with mercuric acetate is use. Orig. art. has: 1 figure and 2 tables. IPRS

SUB CODE: 07 / SUBM DATE: none

Card 1/1 5T

0915

13 92

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858810013-6"

L 34902-66 ACC NR: AP6026621

SOURCE CODE: RU/0003/65/016/005/0293/0294

AUTHOR: Vasiliev, R.; Fruchter, J.; Jecu. H.

ORG: Institute for the State Control of Drugs and Pharmaceutical Research (Institutul pentru controlul de stat al medicamentelor si cercetari farmaceutice)

TITIE: Determination in nonaqueous medium of pethidine hydrochloride in the presence of metanil yellow indicator

SOURCE: Revista de chimie, v. 16, no. 5, 1965, 293-294

TOPIC TAGS: quantitative analysis, potentiometer, chloroform, perchloric acid, dioxane, pharmacology

ABSTRACT: The authors describe a method for the determination of pethidine hydrochloride which is also applicable to the injectable solution. It involves dissolving the substance in chloroform and titration with perchloric acid in dioxane solution, using metanil yellow as indicator. The precision of the method was confirmed by comparing the results with those obtained by potentiometric determination. Orig. art. has: 1 figure and 1 table. [JFRS]

SUB CODE: 07. 06 / SUBM DATE: none

Card 1/1 ULR

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APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858810013-6"

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ACC NR: AF6034664	SOURCE CODE: RU/0003/66/017/	003/0174/0176
netitute for the Sta	M., BURNEA, I. and COSMIN, A., of the ate Control of Drugs and Pharmaceutical Pentru Controlul de Stat al Medicamentelor atice).	19 B
"Determination of 'Dosulfin'."	f Sulphaproxiline and Sulphomerazine in	
Bucharest, Revista de	e Chimie, Vol 17, No 3, Mar 66, pp 174-175.	1
proxiline and sulphometric method, in the method is simple and determination of totablets do not inter	rs describe the determination of sulpha- omerazine in Dosulfin tablets by a nitrito- ne presence of internal indicators. The d gives good results, allowing an accurate tal nitrogen. The excipients used in the rfere with the analysis and need not be Orig. art. has: 1 table. [JPRS: 36,862]	
	sulfur compound, quantitative analysis	
SUB CODE: 07 / SUBM I	DATE: none / ORIG REF: 003 / OTH REF: 005	
Card 1/1 sla	092/	1290

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VASILIEV, V. Improving the quality of agricultural machinery. Tr. from the German. p. 76.

Vol. 4, no. 4, Apr. 1955 NORMALISACE TECHNOLOGY Praha, Czechoslovakia

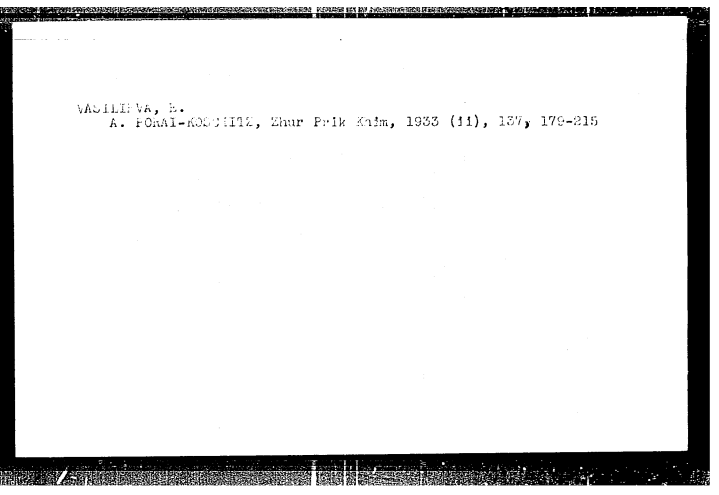
So: East European Accessions, Vol. 5, no. 5, May 1956

BLOKHIN, N.N.; KUDIMOVA, E.G.; PEREVODCHIKOVA, N.I.; SHABAD, L.M.; VASILIEV, Y.M.

PURE STATE OF THE STATE OF THE

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(NEOPLASMS)



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Bleaching of the Dzhezkazgan compound ores in the sulfuric acid containing salts of trivalent iron. Note II. Analele metalurgie 16 no.3:80-91 J1-S 162.

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1. Referent u Saveznom zavodu za privredno planiranje, Beograd.

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(MIRA 14:5)

(Lvov—Restaurants, lunchrooms, etc.)

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VOLIVACH, Valentin Savel'yevich; VASILINENKO, P.M. [Vasylynenko, P.M.], red.; SHARNEVSKIY, P.R. [Sharnevs'kyi, P.R.], tekhn. red.

[Kalyna Derevenko's school]Shkola Kalyny Derevenko. Stanislav, Stanislavs'ke oblasne knyzhkovo-gazetne vyd-vo, 1962. 18 p. (MIRA 15:11)

(Agricultural workers)

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SEMENOVA, R.A.; SPINOV, R.I.; VASILINETS, I.M.; RADIOMOVA, I.A.;
KOZULIN, N.A., prof.

Entrapping of harmful volatile substances in the manufacture
of drying oils. Lakokras.mat.i ikh prim. no.1:65-67 '63.

(Drying oils)

(Drying oils)

PREMET, G.K.; VASILINETS, I.M.; TITENKO, V.M., inzh.; KOROSTELEV, V.M., inzh.; SHTEL'MUKHOVA, Ye.V., inzh.

CONTROL OF THE PROPERTY OF THE

Device for the removal of harmful wastes in the production of "oksol" drying oil. Masl.-zhir. prom. 29 no.10:30-33 0 163.

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1. Vsesoyuznyy nauchno-issledovatel'skiy institut zhirov (for Premet, Vasilinets). 2. Georgiyevskiy masloekstraktsionnyy zavod (for Titenko, Korostelev, Shtel'mukhova).

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RUMANIA/Plant Physiology - General Problems.

I.

Abs Jour

: Ref Zhur - Biol., No 18, 1958, 81964

Author

: Vasiliou, G.A.

Inst Title

: The Utilization of Radioactive Isotopes in Research on

Plant Physiology

Orig Pub : Nature (Romin), 1957, 9, No 6, 66-79

Abstract : No abstract.

Card 1/1

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858810013-6"

THE BEST OF THE STREET OF THE STREET STREET, STREET OF THE STREET OF THE

VASSITSCVI, I.

"The Flectroconductivity and the Viscocity of the Lystem CH3CCCH-CH3CCCL" by A. Lean-ovitch and <u>Vasiliova. L.(p. 1205)</u>

SO: Journal of General Chemistry (Zhurnal Chalchei Khimii) 1946, Volume 16, No. 8

VAS ILIS	CHERO per A president				
The state of the s	short-wave transmit	ter. Radio no.1	2:34-36 D 1	54. (NIBA 8:1)	
1.	UAZEG (Radio, Short-w	aveTransmitt	ers and tran	nemission)	

USSR/ Electronics - Telecommunications

Card 1/1 : Pub. 89 - 15/29

Authors : Vasilishchenko, V., Radio station UAZEG (UAZET)

Title : Automatic vacuum-tube type telegraph key

Periodical : Radio 7, 27-28, July 1954

Abstract : An automatic tube-type telegraph key, used at the UAZEG radio station since 1953, is described, and its advantages over conventional keys are pointed out. The key operates on four tubes, two of which are double triodes while the other two serve for voltage stabilization.

The method of operation for automatic transmission of dashes and dots, and the adjustment of the instrument are set forth. Circuit diagram.

Institution : ...

Submitted : ...

USSR/ Electi	ronics - Converters	
Card 1/1	Pub. 89 - 22/40	
Authors	Vasilishchenko, V.	
Title	1 UKB (Ultrashort-wave) converter	
Pariodical	r Radio 10, 31-33, Oct 1954	
101 TOTTONY	• 1.00120 10, 32 33, 000 2,34	
	An ultrashort-wave converter in combination with any 50-meter band radio set, that permits the reception of signals from telephone-radio stations operating on 85-87 megacycles, is described. The general design of the converter and a description of the following sections and parts are presented: the oscillator stage, mixer-detector stage, and the chassis. The assembly and tuning of the converter stages are explained. Diagrams; drawings.	•
Abstract	An ultrashort-wave converter in combination with any 50-meter band radio set, that permits the reception of signals from telephone-radio stations operating on 85-37 megacycles, is described. The general design of the converter and a description of the following sections and parts are presented: the oscillator stage, mixer-detector stage, and the chassis. The assembly and tuning of the converter stages are explained. Diagrams; drawings.	<u>.</u>
Abstract Institution Submitted:	An ultrashort-wave converter in combination with any 50-meter band radio set, that permits the reception of signals from telephone-radio stations operating on 85-37 megacycles, is described. The general design of the converter and a description of the following sections and parts are presented: the oscillator stage, mixer-detector stage, and the chassis. The assembly and tuning of the converter stages are explained. Diagrams; drawings.	
Abstract Institution	An ultrashort-wave converter in combination with any 50-meter band radio set, that permits the reception of signals from telephone-radio stations operating on 85-37 megacycles, is described. The general design of the converter and a description of the following sections and parts are presented: the oscillator stage, mixer-detector stage, and the chassis. The assembly and tuning of the converter stages are explained. Diagrams; drawings.	• •

VASILISHCHENKE, V.

USSR/Electronics - Transmitters

Card 1/1 : Pub. 89 - 17/26

Vasilishchenko, V. (UAZEG) Authors

THE THE PROPERTY OF THE PROPER A short-wave transmitter Title

Radio 12, 34-36, Dec 1954

Periodical

A simple-type small-size transmitter designed for use in Class II radio-amateur stations is described. The transmitter operates on 20, 40, 80 and 160 band-pass ranges. The master oscillator and the intermediate stages are based on Soviet made miniature double priodes, and the output stage operates on a pentode tube. The power supplied to the anode circuit of the output stage is about 40 watts. A circuit diagram of the transmitter is presented, showing the capacitors, resistances, coils, switches, and other details. Data on coil windings are listed and technical information is given on the assembly of the component parts, materials, and tuning. Drawings; circuit diagram; table.

Institution:

Abstract

Submitted

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858810013-6"

VASILISCHEURO, V. USSR/ Electronics - Radio equipment Card 1/1 Pub. 89 - 18/30 Authors Vasilischenko, V. Title The "Lyubitel'skiy UKV" (Amateur UHF) receiver Periodical : Radio 3, 35 - 37, Mar 1955 Abstract A technical description is given of the radio receiving set called the "Lyubitel'skiy UKV" or Amateur UHF, which operates in the range 38-40 megacycles enabling persons to pick up transmissions from long distances. The construction and details of the apparatus are explained and directions are given for adjusting it. Illustrations; diagram. Institution: Submitted :

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N MURELMINE THE MARLE E

AID P - 4399

Subject

: USSR/Radio

Card 1/1

Pub. 89 - 8/11

Author

: Vasilishchenko, V. (U AZEG)

Title

: A 38-40 megacycles transmitter

Periodical: Radio, 3, 47-48, Mr 1956

Abstract

: A description of a telegraph and telephone transmitter operating in a 38-40 megacycles range is given in detail. Data on tubes, details of design and the mounting opera-

tion are presented. Four diagrams.

Institution: None

Submitted: No date

Vasilishehenko, V.

AID P - 4409

Subject

: USSR/Radio

Card 1/1

Pub. 89 - 7/18

Author

: Vasilishchenko, V. (U AZEG)

Title

: A 144-146 megacycles transmitter

Periodical: Radio, 4, 27-28, Ap 1956

Abstract

: A detailed explanation of the design, the components data, the mounting and performance of a 3-tube, single cascade transmitter. Six diagrams.

Institution: None

Submitted : No date

TO THE PROPERTY OF THE PROPERT

Vasilishehenko, V.

AID P - 4442

Subject

: USSR/Radio

Card 1/1

Pub. 89 - 9/20

Author

Vasilishchenko, V. (UAZEG)

Title

Short-wave and VHF converter

Periodical

: Radio, 5, 28-29, My 1956

Abstract

: The design and structural details of a 2-tube conver'er consisting of a HF voltage amplifier, a converter and a heterodyne used in a short-wave receiver set for a range of 28 + 30, 38 + 40 and 144 + 146 megacycles are presented. A table summarizes coils

data. Three diagrams.

Institution: None

Subm1tted

: No date

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858810013-6"

THE PROPERTY OF THE PROPERTY O

107-12-22/46

AUTHOR:

Vasilishchenko, V. (UASEG)

TITLE:

Radiotelephone Communication Moscow - Mirnyy

(Moskva - Mirnyy po radiotelefonu)

PERIODICAL: Radio, 1956, Nr12, p. 24 (USSR)

ABSTRACT: A radio ham report on a communication established by him between Moscow

and the settlement Mirnyy in Antarctic.

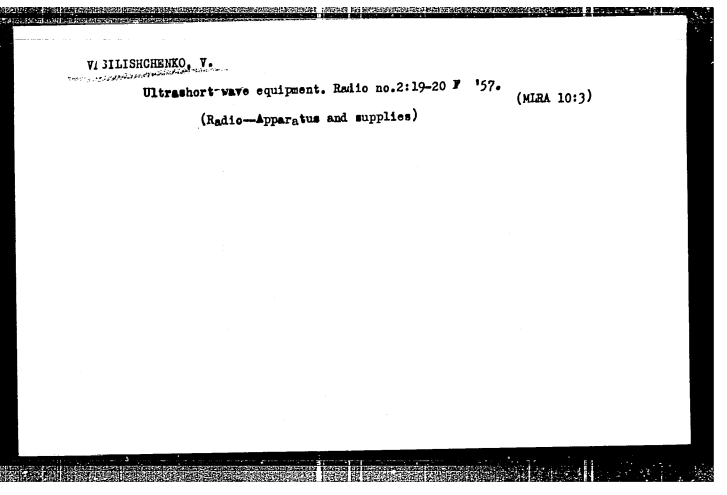
The author succeeded in establishing telegraph communications with Mirnyy a number of times in 1956; RST were 559 and less. On October 8, at 17.45 hrs, on 14.050 mc the author heard UAIKAE station in Mirnyy; the station gave his RST as 579. The author had a quarter-wavelength rod anter a on the top of his 6-story house in Moscow. On changing to telephone he still had RSM 455. Second time he was lucky to get in touch with Mirnyy telepho-

nically on October 12.

A self-made transmitter with telephone output about 130 w was used.

AVAILABLE: Library of Congress

Card 1/1



107-57-1-31/60

AUTHOR: Vasilishchenko, V.

TITLE: Transmitter of the First Category (Peredatchik pervoy kategorii)

PERIODICAL: Radio, 1957, Nr 1, pp 23-25 (USSR)

ABSTRACT: The transmitter is intended for voice and CW work in 160-, 80-, 40-, 20-, 14-, and 10-meter bands and also in VHF 7.5-meter band. The output is 220 w for CW and 150 w for voice. The power-supply voltage is 120 or 220 v. The transmitter includes a master oscillator, a frequency doubler amplifier, a frequency doubler-tripler, a penultimate stage, and a final stage, and is designed with three GZhIP, three 6PIP, one GU-50, and one GK-71 tubes. A complete circuit diagram, construction details, parts data, instructions for winding coils and transformers, and some operating-experience information is supplied in the article.

THE REPORT OF THE PROPERTY OF

There are 2 figures and 1 table in the article.

AVAILABLE: Library of Congress

Card 1/1

107-57-2-18/56

AUTHOR: Vasilishchenko, V.

TITLE: Ultra-Shortwave Attachments. Developed from Specifications of the

"Radio" Journal

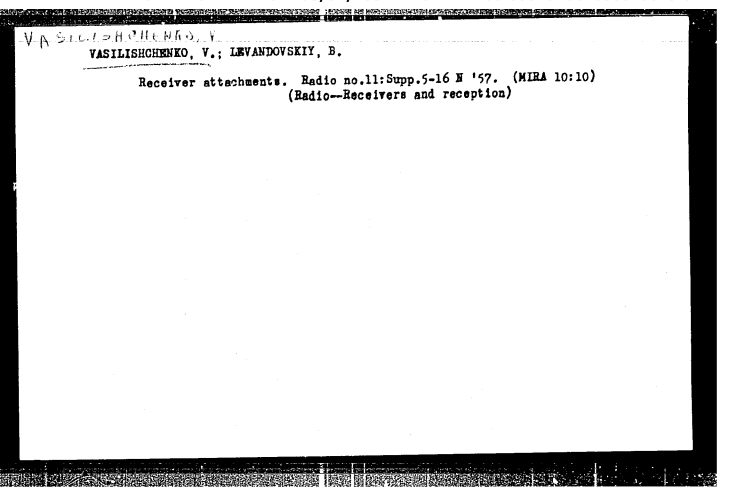
(UKV pristavki. Razrabotano po zadaniyu zhurnala "Radio")

PERIODICAL: Radio, 1957, Nr 2, pp 19-20 (USSR)

ABSTRACT: Presented is a description of do-it-yourself types 38 to 40 mc transmitter and converter. The transmitter is essentially a single-tube tapped-coil oscillator designed with a 6P6S tube connected as a triode. A final tube (6P6S, 6F6S, or 6P3S) of the ordinary receiver is used as a modulator. The single-tube converter is intended for reception of 38 to 40 mc amateur radio stations on an ordinary broadcast medium-wave radio receiver. The converter uses one 6A7 tube. All parts data, as well as very detailed instructions for building the transmitter and converter, are supplied.

AVAILABLE: Library of Congress

Card 1/1



VASILISHIN, D.P.

AUTHOR: Vasil

Vasilishin, D. F.

50-12-11/19

TITLE:

The Ground Thermosonde With Thermoelectric Compensation (Fochvennyy tormoshchup elektroteplovoy kompensatsii).

PERIODICAL:

Mateorologija i Gidrologija, 1957, Br 12, pp. 44 - 45 (JSSR)

ABSTRACT:

The necessity of measuring the temperatures of the ground in the field conditions has caused the development of a portable device which grants to measure quickly and exactly the ground temperature in different depths. Such a device developed by the author of the present article, and constructed in the Agricultural Institute Zhitomir 1956 was called ground thermosonde with thermoslitute Zhitomir 1956 was called ground thermosonde with thermoslitute Compensation. The total view of the device is represented on figure 1, and the fundamental scheme of the device on figure 2.

The working principle of the device consists of that on occasion of the entering of the thermosonde into the ground, a certain temperature difference between the junctions of the thermocouple elements is produced, the fact of which causes the thermocurrent in the circuit of the junctions. The presence of the thermocurrent can be observed in the deviation of the galvanometer pointer. By means of cranking the resistance a current from the peripheral source is transmitted through a filament winding in such an in-

Jaru 1/2

the Ground Thermogonde With Thermoelectric Compensation.

50-12-11/19

tensity that the temperature of the junctions can be compared horever, on occasion of lacking of the thermocurrent, the galvanemeter points to more. The reading of the thermoueter (after introduction of the correction coefficient to the device) shows the ground temperature in the measured depth. It is possible to measure the ground temperature by means of this device, also without a thermometer. For this purpose, a milliampermeter is inserted into the circuit of the thermocouple elements of the peripheral source, and here the transient current intensity is to read, when the galvanometer shows zero.

If the amperage of the transient current is known, it is easy to calculate the ground temperature by means of the formula t = ki? where t denotes the ground temperature, k - the constant of the device, i - the amperage. The temperature of the ground also can be determined by means of the diagram" amperage - ground temperature". The accuracy of measurement amounts to ± 0,1°.

There are 2 rigures.

AVAILABLE.

Library of Congress

1. Meteorology 2. Earth temperature-Measurement 3. Thermosondes

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### CIA-RDP86-00513R001858810013-6 "APPROVED FOR RELEASE: 08/31/2001

VASILISHIN, D.P. The second section is the second section of the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is section in the section in the section is the second section in the section is section in the section in the section in the section is section in the section in the section in the section is section in the section "An Agrophysical Evaluation of Cultivation in the Northern Regions of the Ukraine under a Covering of Polymer Film"; dissertation for the degree of Candidate of Agricultural Sciences

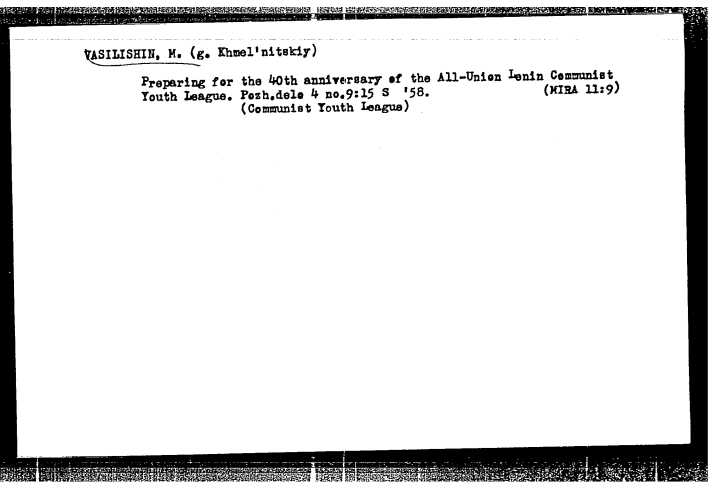
(awarded by the Timiryazev Agricultural Academy, 1962)

(Izvestiya Timiryazevakoy Sel'skokhozyaystvennoy Akademii, Moscow, No. 2, 1963, pp 232-236)

ABRAMSON, I.G.; BRESLER, B.M.; VASILISHIN, I.P.; KIZNER, A.S.; MATUSHEVSKIY, T.I.; MEFODOVSKIY, V.Ya.

Gamma-control of moisture in clay slurry. TSement 31 no. 6: (MIRA 18:12)

1. Gosudarstvennyy vsesoyuznyy institut po proyektirovaniyu i nauchno-issledovatel'skim rabotam tsementnoy promyshlennosti i Nikolayevskiy tsementno-gornyy kombinat.



SOV-21-58-9-3/28 Vasilishin, S.A. AUTHOR: The Cauchy Problem in the Class of Operator-Analytical Functions (Zada cka Koshi v klasse operatorno-analiticheskikh TITLE: funktsiy) Dopovidi Akademii nauk Ukrainsikoi RSR, 1958, Nr 9, PERIODICAL: pp 924 - 928 (USSR) The author considers the equation: ABSTRACT:  $M = \frac{d^{\nu}}{du^{\nu}} + q_{\nu-1}(u) \frac{d^{\nu-1}}{du^{\nu-1}} + \dots + q_{0}(u),$  $\underline{\Gamma} = \frac{d^n}{dx^n} + P_{n-1}(x) \frac{d^{n-1}}{dx^{n-1}} + \dots + P_o(x).$ The problem consists in the solution of this equation under the following initial conditions:  $F(u,x_{\circ}) = \{\sigma(u), \dots, \frac{\partial^{n-1}F(u,x)}{\partial x^{n-1}} \Big|_{x=x_{\circ}} = \{\pi_{n-1}(u)\}$ where f (u),...,f (u) are given M-analytical functions. For the case of  $\eta \geqslant y$  the Cauchy problem was solved by M.K. Fage Card 1/3

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### CIA-RDP86-00513R001858810013-6

SOV-21-58-9-3/28

The Cauchy Problem in the Class of Operator-Analytical Functions

 $\sqrt{\text{Ref.2}}$  in the class of operator analytical functions. The author sets forth to solve the Cauchy problem for n < V. For a simpler case of the equation

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$$\frac{\partial^n z}{\partial x^n} = \frac{\partial^n z}{\partial u^n}$$

this problem was solved by Rothe  $\sqrt{\text{Ref.}3}$ . The present article is a generalization for more complicated cases. The author gives a definition of the M-integral function, its author gives and proves that these concepts are independent of the point u at which the M-analytical function f(u) ent of the point u at which the M-analytical function f(u) is expanded in the M-series. Then the author solves the Cauchy problem in the "non-classical" case of n < v for three particular cases of the order  $\rho$  of the integral function, i.e.:

 $g > \frac{v}{v-n}$ ;  $g < \frac{v}{v-n}$ ;  $g = \frac{v}{v-n}$ .

Card 2/3

SOV-21-58-9-3/28

The Cauchy Problem in the Class of Operator-Analytical Functions

The problem was set by M.K. Fage who also aided the author in its solution. There are 4 references, 3 of which are

Soviet and 1 German.

ASSOCIATION: Chernovitskiy gosudarstvenyy universitet (Chernovtsy State

University)

PRESENTED: By Member of the AS Ukr SSR, B.V. Gnedenko

SUBMITTED: May 30, 1958

NOTE: Russian title and Russian names of individuals and institutions in this article have been used in the transliteration.

1. Differential equations--Theory 2. Operators (Mathematics)

--Applications 2. Analytic functions--Applications

Card 3/3

SOURCE CODE: UR/0041/66/018/002/0097/0102

ACC NR: AP6021251

AUTHOR: Vasilishin, S. A. (Kiev)

ORG: none

TITLE: An application of the averaging method to the solution of mixed problems for nonlinear hyperbolic equations

SOURCE: Ukr matem zh, v. 18, no. 2, 1966, 97-102

TOPIC TAGS: partial differential equation, hyperbolic equation, boundary value problem, approximation method

ABSTRACT: The equation studied is

$$\frac{\partial^2 u}{\partial t^2} - Lu = eF(t, x, u, u'_t, u'_x), \tag{1}$$

where .

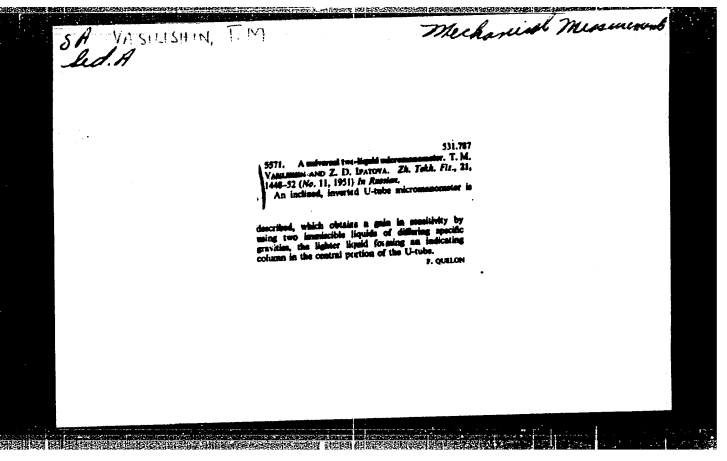
$$Lu = \sum_{i=1}^{n} \frac{\partial}{\partial x_{i}} \left( a_{ij}(x) \frac{\partial u}{\partial x_{i}} \right) - a(x) u;$$

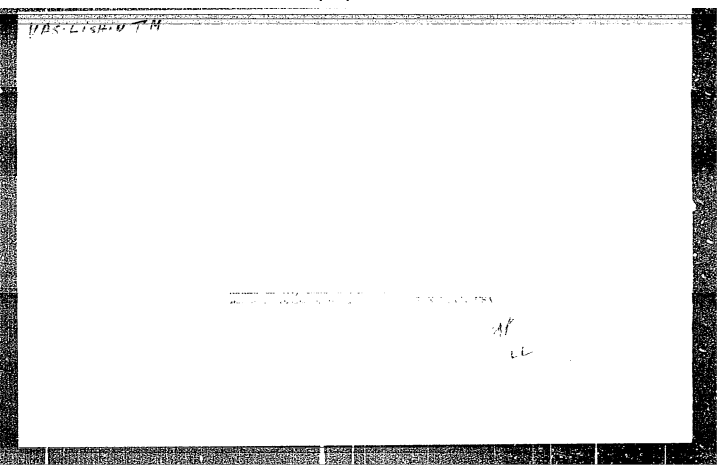
Its coefficients are defined in a finite connected region D and satisfy the conditions

$$a(x) > 0$$
,  $a_{ij} = a_{ji}$ ,  $\sum_{i,j=1}^{n} a_{ij} \xi_i \xi_j > \alpha \sum_{i=1}^{n} \xi_i^2$ ,  $\alpha = \text{const}$ ,

Card 1/2

NR. AP6021251  problem is to find a twice different					, [
under the initial conditions	tiable continuous $= \varphi(x), \frac{\partial u}{\partial t}\Big _{t=0}$	ous func $\phi(x)$	tion $u(t,x)$	satisfyin	g
the boundary condition $u _{s} = 0$ . Th	e method of For	rier a	nd the averag	ing metho	d of
golyubov and Mitropol'skiy are used t formulas.	o find an appro	oximate	SOLUCION:	rig. are.	
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124-57-1-532

Translation from: Referativnyy zhurnal, Mekhanika, 1957, Nr 1, p 67 (USSR)

AUTHORS: Vasilishin, T.M., Ipatova, Z.D.

TITLE: Experimental-theoretical Investigation of Vortex Motion (Eks-

perimental'no-teoreticheskoye issledovaniye vikhrevogo dvi-

zheniya)

PERIODICAL: Tr. Ufimsk. aviats. in-ta, 1955, Nr 1, pp 17-27

ABSTRACT: The generation of vortices was studied on an experimental

horizontal bottom; the plan view of the container had a spiral shape. Prior to the performance of the tests proper, a number of preliminary tests and theoretical investigation were carried out. From theoretical considerations the authors assumed that the velocity distribution in the funnels obeys the area law. This assumption, according to the authors, was confirmed by the tests. The main tests were conducted on five different sizes of

device consisting of a container with circular openings in its

scale models, which afforded some conclusions relative to the possibilities and requirements of model tests on the formation of funnels. The tests indicated that the dimensions of the fun-

Card 1/2 nels do not obey Froude's law. The authors conclude that the

124-57-1-532

Experimental-theoretical Investigation of Vortex Motion

Reynolds law provides the criterion of dimensional similarity in the formation of funnels, which in turn corresponds to the area law for the velocity distribution in a funnel. By means of dimensional analysis a non-dimensional relationship was obtained for the discharge coefficient M. The tests have shown that the value of  $\mu$  increases with increasing head H and decreases with increasing opening diameter. In the derivation of the formulas the authors assumed that the discharge coefficient in the absence of any funnel would be the same as that corresponding to the discharge of the liquid through the annular section, that is, through that part of the opening in the horizontal bottom only that is actually occupied by the hollow vortex. The test data have been condensed in a graph which yields the discharge coefficient  $\mu$  for given values of the head H and the opening diameter d. From the value of  $\mu$  thus obtained, the geometrical parameters of a funnel and the liquid discharge may then be obtained.

O.F. Vasil'yev, N.A. Pritvits

1. Liquids--Flow--Analysis 2. Vortices--Applications

Card 2/2

VASILISHIN. V.F. inch.

Optimum levels of speed rates for refrigerator trains in long-term planning. Sbor. trud. ILIZHT no. 221:79-90 164. (MIRA 18:8)

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MONTITSKIY, R.I.; VASILISHINA, M.S.; YEVSTAF'YEVA, R.G.; AYRIYEVA, N.S., red.; MAMONTOVA, N.N., tekhn. red.

[Packing materials for the packaging of food products]
Upakovochnye materialy dlia rasfasovki prodovol'stvennykh tovarov. Moskva, Gostorgizdat, 1963. 82 p.
(MIRA 17:2)

VASILISMO. I.A.; GOTLIB, Ya.L.; RAZZORENOV, F.F.; SMOLIN, H.I.

Practical instructions for the study of ice jams. Meteor. 1
gidrol. no.2:55-57 F '56.
(Ice on rivers, lakes, etc.)

### VASILISKOV, I.A.

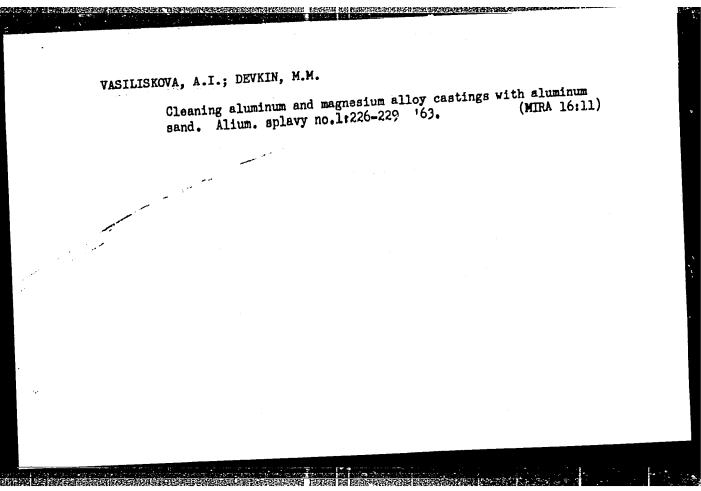
Method of calculating the winter runoff of rivers during the fall run of sludge and ice and the beginning of freezing. Sbor. rab. po gidrol. no.1:116-120 159. (MIRA 15:2)

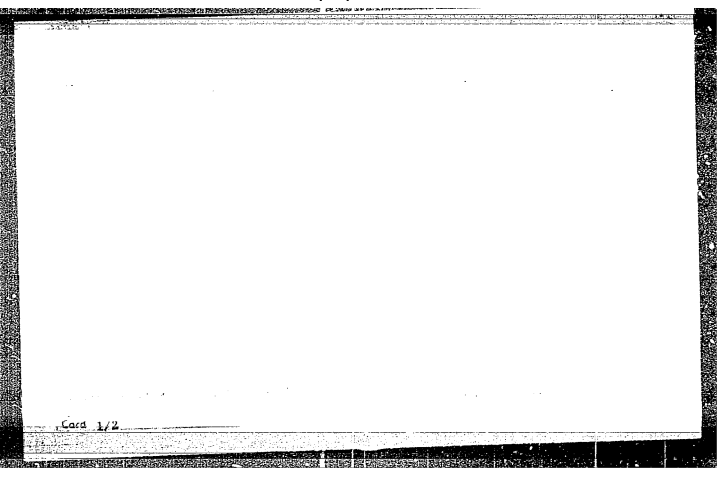
1. Moskovskoye otdeleniye instituta "Gidroenergoproyekt".
(Stream measurements)

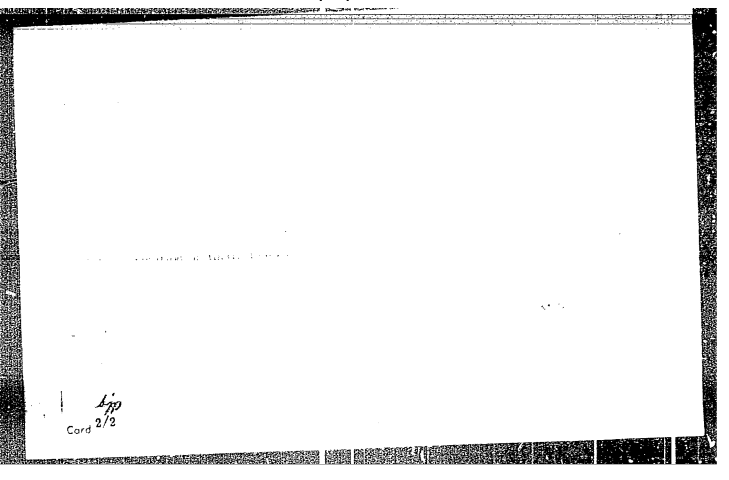
VASILISKOY, Igor' Aleksandrovich; GOTLIB, Yakov L'vovich; ZAYMIN, Yevgeniy Yevgen'yevich; SMOLIN, Nikolay Ivanovich; MOLCHANOVSKIY, A.S., red.; SHIROKOVA, M.M., tekhn. red.

[Study of the winter condition of rivers in water power surveying] Izuchenie zimnego rezhima rek pri gidroenergi-cheskikh izyskaniiakh. Moskva, Gosenergoizdat, 1962. 199 p. (MIRA 15:12)

(Ice on rivers, lakes, etc.)







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ACC NR:	AT6022481	(A)	SOURCE CODE:	UR/0000/65/000/000/0166	
ATTHOR 2	Tvurikov. G.	S.; Vasilistov,	N. P.; Silakov.	A. V. Pashkov, Yu. M.	47
ORG: Phy	sicochemical tel'skiy fizi	Scientific Resea ko-khimicheskiy	rch Institute in institut)	n. L. Ya. Karpov (Rational	D 7 1
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TOPIC TAC			atum alastrada D	otential, lithium compou ion reaction, oxygen, ca	nd, rbon
ABSTRACT alkali m	: The electro etal carbonate	ochemical reduct eslof various co mre Li <sub>2</sub> CO <sub>3</sub> ) in	ion of oxygen or mpositions (K2C) the presence of	A Pd and Ag electrodes in 03-Id2CO3; Na2CO3-Id2CO3; CO2 and CO2+O2 was studie, the reduction was for inary salt mixtures, it	molten by
depend s	trongly on the	B BIRGOLOTACO CO	1 2 Com No CO	inary salt mixtures, it the Ii <sub>2</sub> CO <sub>3</sub> content being on the electrode surface	z the
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ACC NR: AT6022481

the behavior of the latter. The duration of preliminary thermal oxidation of Pd electrodes had a marked influence on the limiting current densities. In the case of the silver electrode, the polarization curves obtained while passing CO<sub>2</sub> showed that the electrode potential shifts by 0.1-0.15 V to the cathodic side. I-V curves showed the establishment of a limiting current at 700-800°C, its value being somewhat greater the establishment of a limiting current at 700-800°C, its value being somewhat greater at 800°C than at 700°C, indicating that more silver dissolves at 800°C. The data obtained confirm earlier hypotheses that the formation of the carbonate ion occurs in the steps. The limiting current in the first step in the case of pure lithium carbonate increases by a factor of 1.5-2, while the steady-state potential shifts toward anodic values by 100-150 mV. This phenomenon may be explained by the specific action of the lithium cation and the presence in the melt of free metal oxides which transport oxygen to the electrode. Orig. art. has: 5 figures.

SUB CODE: 07/ SUBM DATE: 23Aug65/ ORIG REF: 006/ OTH REF: 004

Cord 2/2

# Total avulsion of the skin of the penis and scrotum. Acta chir. plast. 2 no.3:235-240 '60. 1. The Medicine and Pharwacy Institute, Bucarest (Roumania) F.P.S.M.F. Clinic of Plastic and Reconstructive Surgery, Emergency Hospital. Director: Dr. Agrippa Ionescu, Gand. Sci. M. (PENIS wds & inj) (SOROTUM wds & inj) (SOROTUM wds & inj) (SKIN TRANSPLANTATION)

TIPARESCU,E., dr.; VASILIU, A.dr.; DUMITRESCU, Maria, chim.

Mucoviscidosis, with special refetence to 3 clinical cases. Med. intern. 16 no.2:235-240 F\*64.

1. Lucrare efectuata in Spitalul de boli pulmonare al M.T.Tc., Bucuresti.

RAZVAN, E., ing.; VASILIU, A., ing.

New gates on the Danube River. St si Teh Buc 16 no.6:18-20 Je '64.

1. Institute for Hydrotechnic Studies and Research (for Razvan).

2. I.S.F.H. (for Vasiliu).

就在到前的现在分词,可以不过不是不可能的一种决定的。

VASILIU, A.; CACIULESCU, S.; PRISCU, R.

Study on the construction in stages of an arched barrage. 1.22

HIDROTEHNICA. (Asociatia Stiintifica a Inginerilor si Tehnicienilor din Romina) Bucuresti, Rumania Vol. 4, no. 1, Jan. 1959

Monthly List of East European Accessions (ESAI) IC, Vol. 8, no. 7, July 1959

Uncl.

REICHBUCH, L.; DAVIDESCU, D.; VASILIU, A.; POPESCU, I.

Effectiveness of potato fertilizers under the conditions at the Agricultural Experiment Station of Suceava. Studii biol agr Iasi 13 no.1:211-224 162.